Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((inverse adj quantiz\$6) or dequantiz\$6) near (integrate\$3 or combin\$6) near (inverse adj DWT)	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L2	39	((inverse adj quantiz\$6) or dequantiz\$6) near (integrate\$3 or combin\$6)	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L3	0	2 and (inverse adj DWT)	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L4	0	2 and DWT	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L5	10	2 and wavelet	USPAT; DERWENT	OR	ON	2005/01/09 12:54
L6	0	IQ adj IDWT	USPAT; DERWENT	OR	ON	2005/01/09 12:55
L7	0	((inverse adj quantiz\$6) or vdequantiz\$6) adj IDWT	USPAT; DERWENT	OR .	ON	2005/01/09 12:55
L8	0	((inverse adj quantiz\$6) or vdequantiz\$6) near IDWT	USPAT; DERWENT	OR	ON	2005/01/09 12:56
L9	0	((inverse adj quantiz\$6) or vdequantiz\$6) near (inverse adj DWT)	USPAT; DERWENT	OR	ON	2005/01/09 12:56
L10	6	((inverse adj quantiz\$6) or vdequantiz\$6) with (inverse adj DWT)	USPAT; DERWENT	OR	ON	2005/01/09 12:56

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((inverse adj quantiz\$6) or dequantiz\$6) near (integrate\$3 or combin\$6) near (inverse adj DWT)	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L2	39	((inverse adj quantiz\$6) or dequantiz\$6) near (integrate\$3 or combin\$6)	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L3	0	2 and (inverse adj DWT)	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L4	0	2 and DWT	USPAT; DERWENT	OR	ON	2005/01/09 12:42
L5	10	2 and wavelet	USPAT; DERWENT	OR	ON	2005/01/09 12:42

	U	1	Docum		Issue Date	Page s	Title
1			US 661 B1	4428	20030902	35	Compression of animated geometry using a hierarchical level of detail coder
2			US 660 B1	6095	20030812	37	Compression of animated geometry using basis decomposition
3			US 657 B1	3890	20030603	34	Compression of animated geometry using geometric transform coding
4		Į.	US 653 B1	6043	20030318	41	Method and systems for scalable representation of multimedia data for progressive asynchronous transmission
5			US 632 B1	7392	20011204	24	Method of visual progressive coding
6			US 630 B1	4602	20011016	57	Method and system for processing data on motion pictures by motion compensation combined with image segmentation
7	į		US 605 A	5339	20000425	16	Video data compression
8			US 600 A	5625	19991221		Method and system for processing data on motion pictures by motion compensation combined with image segmentation

	Current OR			Inventor	s	С	P	2	3
1	345/420			Lengyel; Jerome E.	x				
2	345/473			Lengyel; Jerome E. et al.	х				
3	345/419	345/418		Lengyel; Jerome E.	X				
4	725/90	375/240.1 1; 725/95		Guedalia; Jacob Leon	x				
5	382/248			Li; Jin	Х				
6	375/240.0 8	375/240.0 9		Yokoyama; Yutaka	X		:		
7	382/251	375/240.0 3		Wilkinson; James Hedley	х				
8	375/240.1 6	348/699; 382/236		Yokoyama; Yutaka	х				

	4	5	Image Doc. Displayed	PΤ
1			US 6614428	
2			US 6606095	
3			US 6573890	
4			US 6536043	
5			US 6327392	
6			US 6304602	
7			US 6055339	
8			US 6005625	

	σ	1	Document ID	Issue Date	Page s	Title
9			US 5901178 A	19990504	21	Post-compression hidden data transport for video
10			US 5687191 A	19971111	20	Post-compression hidden data transport

	Current OR	Current XRef	Retrieva l Classif	Inventor	ន	C	P	2	3
9	375/240	375/240.0 4; 375/240.1 1; 375/240.1 8; 375/245		Lee; Chong U. et al.	X				
10	375/216	375/146; 375/147; 375/240; 375/260; 704/200.1		Lee; Chong U. et al.	X				

	4	5	Image Doc. Displayed	PT
9			US 5901178	
10			US 5687191	

	υ	1	D	ocument ID	Issue Date	Page s	Title
1		ļ	US B1	6813387	20041102	30	Tile boundary artifact removal for arbitrary wavelet filters
2			US B1	6813384	20041102	11	Indexing wavelet compressed video for efficient data handling
3			US B1	6628716	20030930	10	Hardware efficient wavelet-based video compression scheme
4			US A	6154493	20001128	18	Compression of color images based on a 2-dimensional discrete wavelet transform yielding a perceptually lossless image
5			US A	6124811	20000926	18	Real time algorithms and architectures for coding images compressed by DWT-based techniques
6			US A	5764805	19980609	16	Low bit rate video encoder using overlapping block motion compensation and zerotree wavelet coding

	Current OR	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3
1 .	382/240	382/238; 382/239		Berkner; Kathrin et al.	x				
2	382/232	382/240; 382/305; 707/101		Acharya; Tinku et al.	Х				
3	375/240.1 9			Tan; Yap-Peng et al.	х				
4	375/240.1 9	348/398.1 ; 375/240.1		Acharya; Tinku et al.	X				
5	341/63	341/67; 382/240		Acharya; Tinku et al.	Х				
6	382/238	382/236		Martucci; Stephen Anthony et al.	х				

	4	5	Image Doc. Displayed	PT
1			US 6813387	
2			US 6813384	
3			US 6628716	
4			US 6154493	
5			US 6124811	-
6			US 5764805	